

Electronic Acknowledgement Receipt

EFS ID:	7736375
Application Number:	10579620
International Application Number:	
Confirmation Number:	9537
Title of Invention:	Glycopegylated Granulocyte Colony Stimulating Factor
First Named Inventor/Applicant Name:	Shawn Defrees
Customer Number:	23460
Filer:	John Jr. Kilyk/Judith Goldberg
Filer Authorized By:	John Jr. Kilyk
Attorney Docket Number:	705712
Receipt Date:	03-JUN-2010
Filing Date:	19-APR-2007
Time Stamp:	11:35:49
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Foreign Reference	WO_2006-074467A2.pdf	6879082 B0518000/01seeid02d493c7eff5a3d22f213 739	no	132

Warnings:

Information:

2	Foreign Reference	WO_2006-105426A2.pdf	5301947 fbefbc7af05e093e117ed674ec1b161a2519b and 3d	no	103
Warnings:					
Information:					
3	Foreign Reference	WO_2006-121569A2.pdf	9337295 fa06098971a6a14eaa501007ef7e0c1e99 b112	no	189
Warnings:					
Information:					
4	Foreign Reference	WO_2006-127910A2.pdf	8048711 ab7ec51dab251924-0969-4a515cbf0b1 a854f	no	147
Warnings:					
Information:					
5	Foreign Reference	WO_2007-022512A2.pdf	11313292 58522dd008b11071742748c39550976b4 002e9	no	248
Warnings:					
Information:					
6	Foreign Reference	WO_2007-056191A2.pdf	6144285 25a61e5f44615b1f533b23eb5663be0925 9c28	no	121
Warnings:					
Information:					
7	Foreign Reference	WO_2008-057683A2.pdf	6314284 2bca927a2f175e3f4b1ca26d2b2fb10329 836a	no	130
Warnings:					
Information:					
8	Foreign Reference	WO_2008-060780A2.pdf	9689269 04ca7b5ec1fa019d3b0cde96f91443 d1ba	no	228
Warnings:					
Information:					
9	Foreign Reference	WO_2008-073620A2.pdf	5453024 1e53ec57b75211b15c038bc0fa02192024 836ba	no	110
Warnings:					
Information:					
10	Foreign Reference	WO_2008-124406A2.pdf	6030643 ac1a79d06cc7be3195d1b3e7015c12d1 c8079	no	123
Warnings:					
Information:					

11	Foreign Reference	WO_2008-151258A2.pdf	1107902 d0840003816904498c538c984cc9c8 6375	no	216
Warnings:					
Information:					
12	Foreign Reference	WO_2008-154639A2.pdf	4587644 d78204e4ac8ff1f1b29b1426044e1e94 b16b	no	94
Warnings:					
Information:					
13	NPL Documents	Abuchowski-JBiolChem-1977-p3582.pdf	392836 35e59119eedd2e843691a5eb15ab37-28f a5e9b	no	5
Warnings:					
Information:					
14	NPL Documents	Barrios_JMolRecognit_2004.pdf	949192 614396845477d4f0a899c82c470a789d1 6746	no	7
Warnings:					
Information:					
15	NPL Documents	Boime-RecProgHormRes-1999.pdf	412736 0462ce67050ab4b384eccc26aa9b412cc1 e9413	no	19
Warnings:					
Information:					
16	NPL Documents	Brockhausen_ActaAnatomica_1998.pdf	4195433 00231f27994b6d7d76ccf8e9e94cc18c18 62e9	no	43
Warnings:					
Information:					
17	NPL Documents	Cantin_AmJRespir_2002.pdf	602148 c6d11062118b089e8edbf5823c57254e2c19 7ccdc	no	7
Warnings:					
Information:					
18	NPL Documents	Cohn_et_al_JBiomedMater_1988.pdf	931542 2d1b0d4388ec0d91d24d768754d7ed ab97	no	17
Warnings:					
Information:					
19	NPL Documents	Copeland-Enzymes_2000.pdf	916227 c665d6210b250d4d3b5e8192b11061513 a299a	no	8
Warnings:					
Information:					

20	NPL Documents	Edge_AnalBiochem_1981.pdf	889219 97acd006ab6814ec2503698119caca1227a bb602	no	9
Warnings:					
Information:					
21	NPL Documents	Felix-JPeptideRes-2004.pdf	394648 3554c626999819caca1227a1a03b557a 5b6a6	no	7
Warnings:					
Information:					
22	NPL Documents	Ge_JBiolChem_1997.pdf	328479 97a949caca1227a2f1fe17a286c257 -45	no	7
Warnings:					
Information:					
23	NPL Documents	Gervais-Glycobiol-2003.pdf	990832 546627d4490501081694ed171d1fbchck 3443c	no	11
Warnings:					
Information:					
24	NPL Documents	Grabenhorst_JBiolChem_1999.pdf	190764 83a9055ee591d1712ae6d3ae84d12be0e 9edc3	no	10
Warnings:					
Information:					
25	NPL Documents	Gross-Biochem-1989.pdf	1146421 5199c1e980f66695c6f85f9243372c24c 192	no	9
Warnings:					
Information:					
26	NPL Documents	Harris_PolyEthyleneGlycol_1992.pdf	102636 561b012ddc3cb0d8-91037ed1c196ef95b Seac3	no	2
Warnings:					
Information:					
27	NPL Documents	Harris_et_al_ACS-Symposium_1997.pdf	68524 895471e17a07ed8b454698b0f023b1b6f63 02c42	no	2
Warnings:					
Information:					
28	NPL Documents	Hassan_et_al_CarbsInChemBio_2000.pdf	1430772 3354822d01a297030b4e5b63a7990af62 ab602	no	22
Warnings:					
Information:					

29	NPL Documents	Herscovics_et_al_FASEB-J_1993.pdf	1035843 218d3818a5d80a49a989952ab60 03620b	no	11
Warnings:					
Information:					
30	NPL Documents	Kajihara-CarbRes-1999.pdf	457194 3e907cd044ea5e2400b02528130526f0f94c1 0f8080	no	6
Warnings:					
Information:					
31	NPL Documents	Katre-PNAS-1987.pdf	634847 081291d4aef989c08ff8ec0d8485af02 ef12	no	7
Warnings:					
Information:					
32	NPL Documents	Kawasaki-AnalBiochem-2000.pdf	6330 53520896a11e941b2629844d0e330171b 4b2031	no	2
Warnings:					
Information:					
33	NPL Documents	Keana_et_al_JOrgChem_1990.pdf	864269 f12753de7e26e8e3b0c9857985572655639 88bf	no	8
Warnings:					
Information:					
34	NPL Documents	Keene-JBiolChem-1989.pdf	863065 5785dc44fc3c6fb8c44bf61689312f641 612	no	7
Warnings:					
Information:					
35	NPL Documents	Keppler-Glycobiology-2001.pdf	2945867 69ea179b1ca12023ed9d96a9c9fb8fb01c0 67aa	no	11
Warnings:					
Information:					
36	NPL Documents	Kobayashi_EurJNuclMed_2000.pdf	615842 411ec097ab6217104436d21dc20938c6f84 206b	no	6
Warnings:					
Information:					
37	NPL Documents	Kornfeld_AnnRevBiochem_1985.pdf	3210697 855e51bcb96191e481d3b4c0f79f38932c621 0x91	no	36
Warnings:					
Information:					

38	NPL Documents	Kukuruzinska_ProcNatAcadSci_1987.pdf	705283 4ba028b374b5a7f54a2a1341494ec12723a aff86d	no	5
Warnings:					
Information:					
39	NPL Documents	Langer_Science_1990.pdf	806166 c06814175ee23d54cc0d80e1datafc1c70 3fa6b	no	7
Warnings:					
Information:					
40	NPL Documents	Legault_JBiolChem-1995.pdf	960227 9106598ed7a29ef5a03d1134c3f8b4127 322ca	no	10
Warnings:					
Information:					
41	NPL Documents	Lin_ProcNatlAcadSci_1985.pdf	568766 cf52f6d8f8080cfc08031656d6cf1f19fb89 94	no	5
Warnings:					
Information:					
42	NPL Documents	Meynial_Salles_JBiotechnol_1996.pdf	855770 4c593a08f45d115b277cb7c982465cf2e 9bf	no	14
Warnings:					
Information:					
43	NPL Documents	Min-EndocrJ-1996.pdf	978170 a6395311c54b1884e8396d534a68933e03 39ef	no	12
Warnings:					
Information:					
44	NPL Documents	Muller_et_al_JBiolChem_1997.pdf	1290736 3f093206d4a4c1011552a2b0a037834ca a6a1	no	14
Warnings:					
Information:					
45	NPL Documents	Muller_JBiolChem_1999.pdf	865097 1aa57951ec0b45814893946ca9c82812118 784e	no	8
Warnings:					
Information:					
46	NPL Documents	Orlean_MolCellBiolOfYeastSaccharomyces_cerevisiae_1997.pdf	10083057 96d8f802d489c2a9657ac761a1fb039a74 c6f2	no	70
Warnings:					
Information:					

47	NPL Documents	Rotondaro_MolBiotech_1999.pdf	5364648 b7c14d3ce9b7f4a815401d02fb7f1105c c0bcf	no	12
Warnings:					
Information:					
48	NPL Documents	Rudikoff_PNAS_1982.pdf	433244 a14a9607a1465e0faeab87a51fbfa5e900f dec9b	no	5
Warnings:					
Information:					
49	NPL Documents	Sasaki_JBiolChem_1987.pdf	1417575 898ab19efb2b80e9ec0b7cde193a474 ef2866	no	18
Warnings:					
Information:					
50	NPL Documents	Sasaki_JBiolChem-1994.pdf	1893196 06e57bd51e022710448088dc911625ade 2666b	no	8
Warnings:					
Information:					
51	NPL Documents	Seely-JChromatog-2001.pdf	954652 969027b89cc51e054dc5e425163caeeefaa 9862	no	9
Warnings:					
Information:					
52	NPL Documents	Seitz_ChemBioChem_2000.pdf	6762089 303a6de2b2aee59d9f97c5508fe3953effa1 ef9	no	36
Warnings:					
Information:					
53	NPL Documents	Shen_et_al_BiochemBiophysResComm_1981.pdf	292112 154ae59af525e55dfe3c2762b80e35967 773bd	no	7
Warnings:					
Information:					
54	NPL Documents	Shinkai_ProteinExpPurif_1997.pdf	294104 40880c92c55ad149a89962cd4f70236408 995a1	no	11
Warnings:					
Information:					
55	NPL Documents	Snider-JournalofChromatography-1992.pdf	1308554 f0eeb2417aa1601a780f1295d92a430tsfa 5752	no	17
Warnings:					
Information:					

56	NPL Documents	Sojar_ArchBioChemBiophys_1987.pdf	742415 b6f0e7bb6fbfb8a290f194ac07ad5b031c64b	no	8
Warnings:					
Information:					
57	NPL Documents	Srinivasachar-Biochemistry-1989.pdf	2515507 1bbfcac7bb40f2d4fd2b28fbacac5b157abcced	no	12
Warnings:					
Information:					
58	NPL Documents	Stemmer_Nature_1994.pdf	1325868 b786b39995875e4c95c6b59385fa155516e9556	no	5
Warnings:					
Information:					
59	NPL Documents	Stemmer_PNAS_1994.pdf	850670 16f38f10407db7d43b46fbdd7d555a6cfc356d	no	5
Warnings:					
Information:					
60	NPL Documents	Strausberg_PNAS_2002.pdf	123021 063e5115a298b035ec3b2f6e7c6fbacfc1c452a	no	5
Warnings:					
Information:					
Total Files Size (in bytes):				156145858	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111. If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371. If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					